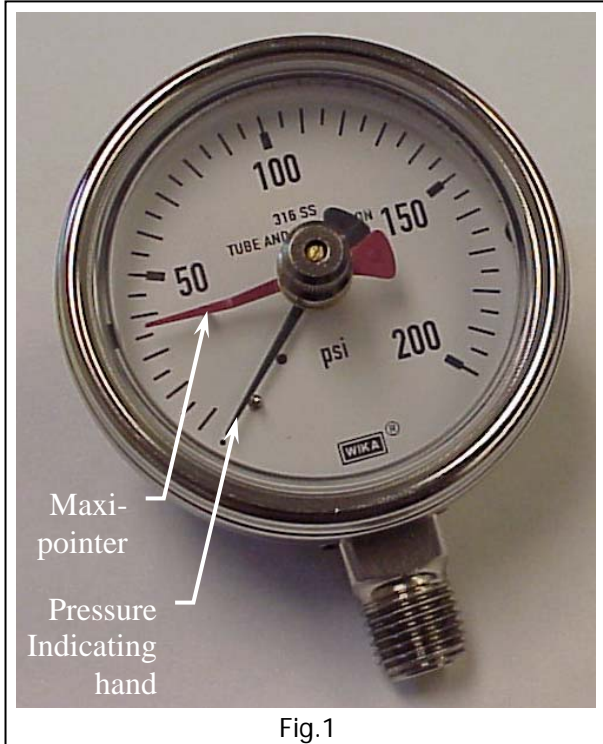


Maxi-Pointer Tension Adjustment on Pressure Gauges Supplied with ZOOK Accessory Kits

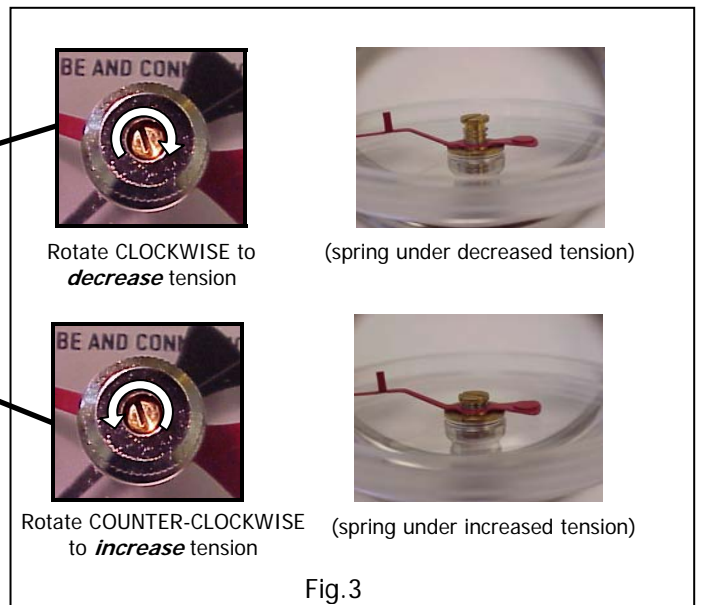
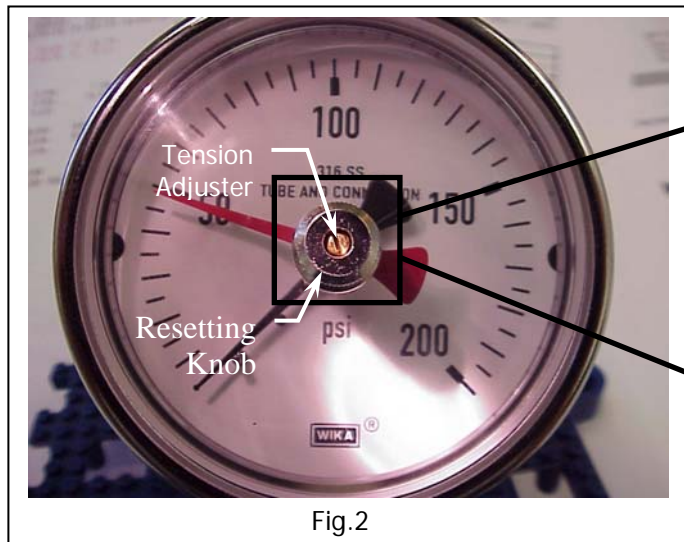


In applications where the gauge may be subjected to vibration or not mounted vertically, the “maxi pointer” may not stay in the 0 set position. The red maxi pointer hand has a spring tensioner that may be adjusted to minimize the amount of slipping or movement due to vibration.

Adjustments may be made by holding the resetting knob (see fig. 2) and inserting a small screwdriver into the tension adjuster. Rotate the tension adjuster according to the illustrations in fig. 3.

***Procedure to set maximum tension:**

- 1.) Rotate adjuster counter-clockwise until it stops. (see fig. 3 – bottom left)
- 2.) Rotate adjuster one (1) full turn clockwise. (see fig. 3 – top left)



ZOOK USA
16809 Park Circle Drive
Box 419
Chagrin Falls, OH USA
44022

Local 440.543.1010
U.S.A. Toll Free 800.543.1043
Fax 440.543-4930
E-Mail zook@zook.cc
www.zook.cc

Printed in U.S.A.
© 2002 ZOOK Enterprises, LLC
all rights reserved

***The pressure gauge with maxi-pointer is factory set for maximum accuracy. Increasing the tension of the maxi-pointer will decrease the accuracy of the gauge. Pressure gauge may not operate correctly if the maxi-pointers spring tension is adjusted too tight.**

Consult ZOOK for applications where severe vibrations are present.